Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Original) A digital signature method, comprising:

converting, on a computer system, digital data representative of a document into a predetermined format;

applying the predetermined format and a viewer program to a hash function to mathematically operate on the predetermined format and the viewer program and provide a message digest, the viewer program for viewing the predetermined format that is a representation of the document; and

encrypting the message digest using a private key to provide a digital signature.

- 2. (Original) The digital signature method of claim 1, further comprising incorporating into the digital signature a file including one or more parameters specifying an environment of the computer system at the time of creation of the digital signature.
- 3. (Original) The digital signature method of claim 2, wherein said one or more parameters includes one or both of a type and version of one or more of the following: a video card, monitor, operating system, application program, and signing interface library of the computer system.

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4. (**Original**) The digital signature method of claim 1 further

comprising timestamping the digital signature using a trusted source.

5. (Original) The digital signature method of claim 1 further

comprising notarizing the digital signature.

6. (Original) The digital signature method of claim 1, wherein the

predetermined format is a bitmap representation.

7. (**Original**) The digital signature method of claim 1 further

comprising:

transmitting the digital signature, predetermined format, and viewer

program over a network to a receiver computer system;

decrypting the digital signature using a public key corresponding to the

private key, to recover the message digest;

applying the predetermined format and the viewer program to a hash

function, to mathematically operate on the predetermined format and the viewer

program to provide a calculated message digest;

comparing the calculated message digest with the recovered message

digest; if the calculated message digest is identical to the recovered message

digest, providing the predetermined format using the viewer program.

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8. (Original) The digital signature method of claim 1, wherein providing the predetermined format using the viewer program comprises one or more of the following:

viewing the predetermined format on a monitor using the viewer program; printing the predetermined format using the viewer program; and faxing the predetermined format using the viewer program.

- 9. (Original) The digital signature method of claim 1, wherein the viewer program is an executable program.
- 10. (Original) A computer readable medium having stored therein instructions for causing a central processing unit to execute the method of claim 1.
 - 11. (Original) A system, comprising:

a network;

a first computer system including a processor and memory including digital data representative of a document and a viewer module, said processor to convert the document into a predetermined format, apply the predetermined format and viewer module to a hash function and provide a message digest, encrypt the message digest with a private key to provide a digital signature, and transmit the predetermined format, viewer module, and digital signature over

the network; and

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a second computer system including a processor and memory, said

processor to receive the predetermined format, viewer module, and digital

private key, recover the message digest, apply the predetermined format and

viewer module to a corresponding hash function to provide a calculated message

digest, compare the calculated message digest with the recovered message

digest, and view the predetermined format with the viewer program to provide a

representation of the document, if the calculated message digest is identical to

the recovered message digest.

12. (Original) The system of claim 11 wherein the network comprises

an Internet.

13. (Original) The system of claim 11, wherein the predetermined

format comprises a bitmap representation of the document.

14. (Original) The system of claim 11, wherein the viewer module is

an executable program.

15. (Original) The system of claim 11, wherein the processor, on the

first computer system, to further transmit a file including one or more

parameters specifying an environment of the first computer system at the time of

creation of the digital signature.

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16. (**Original**) The system of claim 15, wherein said one or more parameters includes one or both of a type and version of one or more of the following: a video monitor, operating system, application program, and signing interface library of the first computer system.

17. (Original) The system of claim 11 further comprising a timestamp server coupled to the network, said timestamp server to receive over the network, digitally timestamp, and transmit over the network the predetermined format, viewer module, and digital signature.

18. (**Original**) A method, comprising:

converting, on a computer system, a document into a predetermined format;

appending the predetermined format with a viewer program to provide a file archive, the viewer program for viewing the predetermined format that is a representation of the document;

applying the file archive to a hash function to mathematically operate on the file archive and provide a message digest; and

encrypting the message digest using a private key to provide a digital signature.

19. (Original) The method of claim 18, wherein the predetermined

format is a bitmap representation.

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20. (**Original**) The method of claim 18 further comprising:

transmitting the digital signature and the file archive over a network to a receiver computer system;

decrypting the digital signature using a public key corresponding to the private key, to recover the message digest;

applying the file archive to a hash function, to mathematically operate on the file archive to provide a calculated message digest;

comparing the calculated message digest with the recovered message digest; if the calculated message digest is identical to the recovered message digest, providing the predetermined format using the viewer program.

21. (Original) The method of claim 20, wherein providing the predetermined format using the viewer program comprises one or more of the following:

viewing the predetermined format on a monitor using the viewer program; printing the predetermined format using the viewer program; and faxing the predetermined format using the viewer program.

22. (Original)The method of claim 18, wherein the viewer program is an executable program.

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- 23. (Original)A computer readable medium having stored therein instructions for causing a central processing unit to execute the method of claim18.
 - 24. (Canceled).

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